

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1566254	auto or automobile or automotive or car or vehicular	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:28
L2	28705	(collision or crash or accident) same (avoid or avoiding or avoidance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:28
L3	7781	L1 and L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:28
L4	16031	(lateral or laterally) same acceleration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:28
L5	16538	(longitude or longitudinal) same acceleration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:28
L6	261	L3 and L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:28
L7	174	L3 and L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:28
L8	0	L6 and L7 and @pd>="20040915" and @ad<="20020802"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:29

L9	3860	L4 same L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:29
L10	0	L3 and L9 and @pd>="20040915" and @ad<="20020802"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:29
L11	5704	((342/70) or (342/71) or (342/72) or (342/106) or (342/114) or (342/115) or (340/435) or (340/436) or (340/903) or (701/45) or (701/70) or (701/72) or (701/78) or (701/96) or (701/301)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/10 08:29
L12	51	11 and @pd>="20040915" and @ad<="20020802"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:29

SEARCH NOTES FOR EAST AND IEEE

SERIAL NUMBER

10634282

EAST: search history attached

Search terms: radar <and> collision <and> acceleration

"An ANFIS controller for the car-following collision prevention system", Mar, J.; Feng-Jie Lin; Vehicular Technology, IEEE Transactions on, Volume:50, Issue:4, July 2001 Pages:1106 - 1113

[\[Abstract\]](#) [\[PDF Full-Text \(184 KB\)\]](#) [IEEE JNL](#)

2 Impedance control for truck collision avoidance

Gorjestani, A.; Shankitz, C.; Donath, M.; American Control Conference, 2000. Proceedings of the 2000 , Volume: 3 , 28-30 June 2000 Pages:1519 - 1524 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(468 KB\)\]](#) [IEEE CNF](#)

UPDATED ABOVE 10 JAN 2005 AND FOUND:

"Performance analysis of acceleration resolution for the LFMCW radar", Yuming Du; Shuli Miao; Jianyu Yang; Jintao Xiong; Communications, Circuits and Systems, 2004. ICCCAS 2004. 2004 International Conference on, Vol: 2, 27-29 June 2004 Ps:887-890

2 Partly approximate iteration technique for accelerating CG-MLFMA solution

Hu Jun; Nie Zaiping; Lei Lin; Wang Jun; Zou Guangxian; Hu Jie; Antennas and Propagation Society Symposium, 2004. IEEE , Volume: 2 , 20-25 June 2004 Pages:1223 - 1226 Vol.2

Drafts
 Pending
 Active

- L1: (1566254) auto or automobile or automotive or car or vehicular
 - L2: (28705) (collision or crash or accident) same (avoid or avoiding or avoidance)
 - L3: (7781) L1 and L2
 - L4: (16031) (lateral or laterally) same acceleration
 - L5: (16538) (longitude or longitudinal) same acceleration
 - L6: (261) L3 and L4
 - L7: (174) L3 and L5
 - L8: (0) L6 and L7 and @pd>="20040915" and @ad<="20020802"
 - L9: (3860) L4 same L5
 - L10: (0) L3 and L9 and @pd>="20040915" and @ad<="20020802"
 - L11: (5704) ((34270) or (34271) or (34272) or (34273) or (34274) or (34275) or (34276))
 - L12: (51) 11 and @pd>="20040915" and @ad<="20020802"
- Faded
- Saved
- S1: (1537303) auto or automobile or automotive or car or vehicular
 - S2: (27589) (collision or crash or accident) same (avoid or avoiding or avoidance)
 - S3: (7442) S1 and S2
 - S4: (15657) (lateral or laterally) same acceleration
 - S5: (16215) (longitude or longitudinal) same acceleration
 - S6: (245) S3 and S4
 - S7: (163) S3 and S5
 - S8: (76) S6 and S7
 - S9: (3766) S4 same S5
 - S10: (60) S3 and S9
 - S11: (5422) (34270) or (34271) or (34272) or (342106) or (342114) or (342115) or (340435)...
 - S12: (4576) S11 and @ad<="20020802"
 - S13: (8) (US-20030139881-\$ or US-20040088097-\$ or US-2004098197-\$).did. or (US-5321407-\$ or US-5...
 - S14: (15712) (lateral or laterally) same acceleration
 - S15: (16266) (longitude or longitudinal) same acceleration
 - S16: (3787) S14 same S15
 - S17: (8) S13 and S16
- Favorites
- Tagged (13)
- UDC
- Queue
- Trash

	Set	Power	...	Class
140435	107			US-5321407-\$
340436	1074			US-5321407-\$
340903	857			US-5321407-\$
342106	160			US-5321407-\$
342114	196			US-5321407-\$
342115	268			US-5321407-\$
34270	754			US-5321407-\$
34271	323			US-5321407-\$
34272	195			US-5321407-\$

Document ID	Title	Author	Version	Created	Modified	Published	Deleted	Locked	Comments
140435	107								
340436	1074								
340903	857								
342106	160								
342114	196								
342115	268								
34270	754								
34271	323								
34272	195								

BEST AVAILABLE COPY